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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of

Complete if Known Application Number 10/735,555 Filing Date 12 Dec. 2003 First Named Inventor Singla, Madan Lal Art Unit 2877 **Examiner Name** Attorney Docket Number

U. S. PATENT DOCUMENTS Examiner Cite **Document Number Publication Date** Name of Patentee or Pages, Columns, Lines, Where Initials* No. MM-DD-YYYY Applicant of Cited Document Relevant Passages or Relevant Number-Kind Code² If known) Figures Appear US- 4,124,301 AM 11/07/78 Pocock USus 2001/00535561 AM /20/01 Anderson et al ŪS. US-US-บระ US-US. US-US: US. US-USus. US-US-IIS.

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Art Unit

Sheet 1 of 1 Attorney Docke

Attorney Docket Number 408/03/ASN

		NON PATENT LITERATURE DOCUMENTS	•
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
AM		"High-performance liquid chrmatographic determinat of gossypol and gossypolone enantiomers in fish etc	on "
		by Lee, Kyeong-Jun et al. Jour. of Chromatography 779 (2002) 313-319	
AM		"Spectrophotometric Determination of Total Gossypol in Cottonseeds and Cottonseed Meals" by Chandravans	hi
		Anal. Chem. 1984 56, 30-32	
AM		Gossypol HPLC assay in the evaluation of gland genotypes of cotton" J. Biosci. / Vol. 29/No. 1 Mar.	20
AM		"Spectroscopic study of gossypol-lanthanide cation complexes in acetonitrile solution" by Brzezinski	· ·
		Jour. Molecular Structure 435 (1997) 275-279	
AM		"Spectroscopic studies and PM5 Semiempirical calculations of New Schiff Bases of Gossypol etc."	
		by Przybylski et al., Biopolymers (Biospectroscopy) Vol 65, 111-120 (2002)	
AM		"An Optimized gossypol high-performance liquid chromatography assay and its application etc."	

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